## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **LISTING OF CLAIMS:**

1. (Previously Presented) A method for in-place updating an old version of a file stored on a storage device to form a new version, the old version including blocks, the method comprising:

determining (i) a form of said old version, indicating at which end of the old version free space is located,

and (ii) whether an update package is a corresponding update package for said form; and if so

updating blocks in said old version according to said corresponding update package, giving rise to a new version having an alternative form, where free space in the new version is at an opposite end to the old version.

- 2. (Original) The method of claim 1, wherein said form is a B-form and wherein said alternative form is an E-form.
- 3. (Original) The method of claim 1, wherein said form is an E-form and wherein said alternative form is a B-form.
  - 4. (Original) The method of claim 1, further comprising:

for each block in said new version, verifying that content in said new block is successfully stored.

- 5. (Original) The method of claim 1 wherein said storage device is accommodated in a cellular telephone.
- 6. (Original) The method of claim 1 further comprising:
  determining whether an amount of free space in the old version is too small to
  allow in-place update of the old version to the new version; and
  if so, enlarging said free space to allow said in-place update.
- 7. (Previously Presented) The method of claim 6, wherein said enlarging includes:

updating said old version to a temporary version having content equivalent to said old version with an alternative form to said old version and a larger free space than in said old version; and

updating said temporary version to form said new version.

8. (Original) A method for in-place updating an old version of a file stored on a storage device of a remote device to form a new version, the method comprising:

determining a form of said old version indicating at which end of the old version free space is located;

generating an update package that is adapted for said form of the old version; and

conveying said update package to said remote device.

9. (Previously Presented) An apparatus for in-place updating an old version of a file stored on a storage device to form a new version, the old version including blocks, the apparatus comprising:

a storage device; and

a processor

configured to perform the following:

determining (i) a form of said old version, indicating at which end of the old version free space is located, and (ii) whether an update package is a corresponding update package for said form; and if so

updating blocks in said old version according to said corresponding update package, giving rise to a new version having an alternative form, where free space in the new version is at an opposite end to the old version.

- 10. (Canceled)
- 11. (Canceled)
- 12. (Previously Presented) A program storage device readable by machine, tangibly embodying a program of instructions executable by the machine to perform a method for in-place updating an old version of a file stored on a storage

device to form a new version, the old version including blocks, the method comprising:

determining (i) a form of said old version, indicating at which end of the old version free space is located, and (ii) whether an update package is a corresponding update package for said form; and if so

updating blocks in said old version according to said corresponding update package, giving rise to a new version having an alternative form, where free space in the new version is at an opposite end to the old version.

13. (Currently Amended) A computer program-product comprising a <u>non-transitory</u> computer useable medium having computer readable program code embodied therein for in-place updating an old version of a file stored on a storage device to form a new version, the old version including blocks, the computer program product comprising:

computer readable program code for causing the computer to determine (i) a form of said old version, indicating at which end of the old version free space is located, and (ii) whether an update package is a corresponding update package for said form; and

computer readable program code for causing the computer upon determining the form of said old version and that the update package is a corresponding update package for said form, to update blocks in said old version according to said corresponding update package, giving rise to a new version having an alternative form, where free space in the new version is at an opposite end to the old version.

14. (Previously Presented) A program storage device readable by machine, tangibly embodying a program of instructions executable by the machine to perform a method for in-place updating an old version of a file stored on a storage device of a remote device to form a new version, the method comprising:

determining a form of said old version indicating at which end of the old version free space is located;

generating an update package that is adapted for said form of the old version; and

conveying said update package to said remote device.

15. (Currently Amended) A computer program product comprising a <u>non-transitory</u> computer useable medium having computer readable program code embodied therein for in-place updating an old version of a file stored on a storage device of a remote device to form a new version, the computer program product comprising:

computer readable program code for causing the computer to determine a form of said old version indicating at which end of the old version free space is located;

computer readable program code for causing the computer to generate an update package that is adapted for said form of the old version; and

computer readable program code for causing the computer to convey said update package to said remote device.